

Figure 1 (Prior Art)

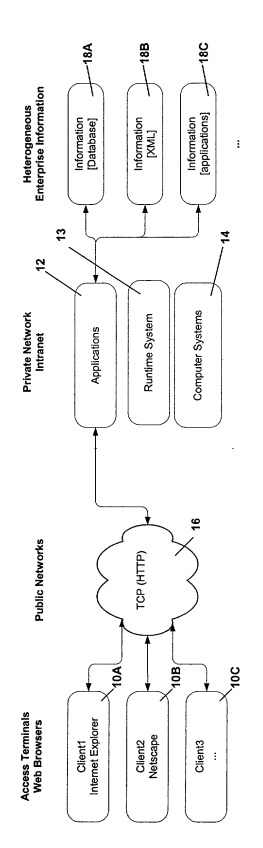


Figure 2 (Prior Art)

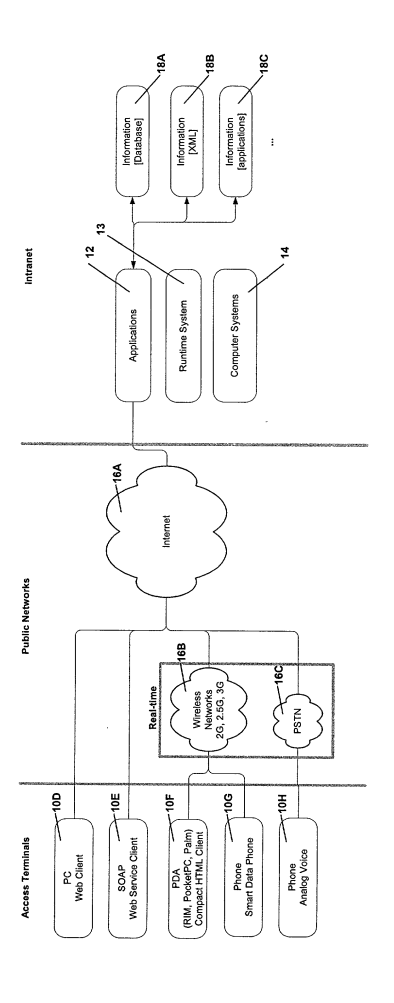


Figure 3 (Prior Art)

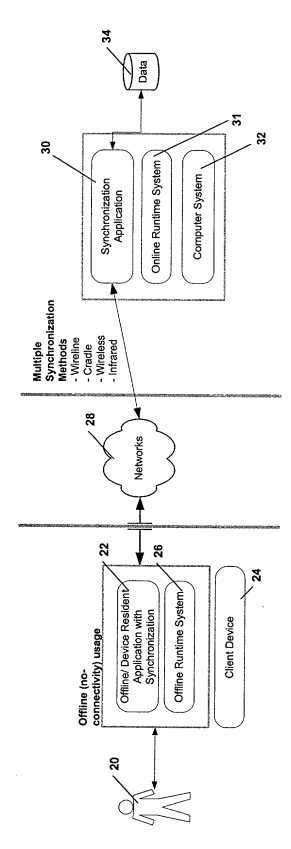


Figure 4 (Prior Art)

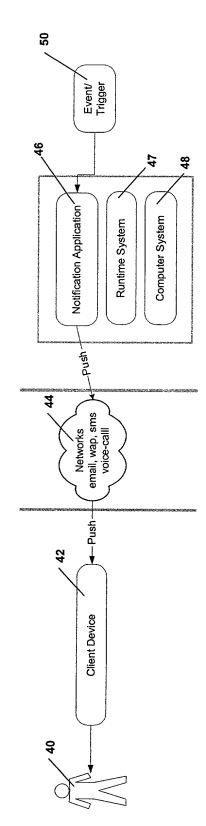


Figure 5 (Prior Art)

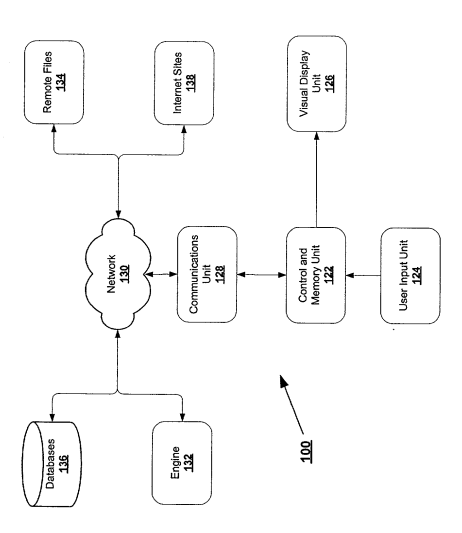


Figure 6

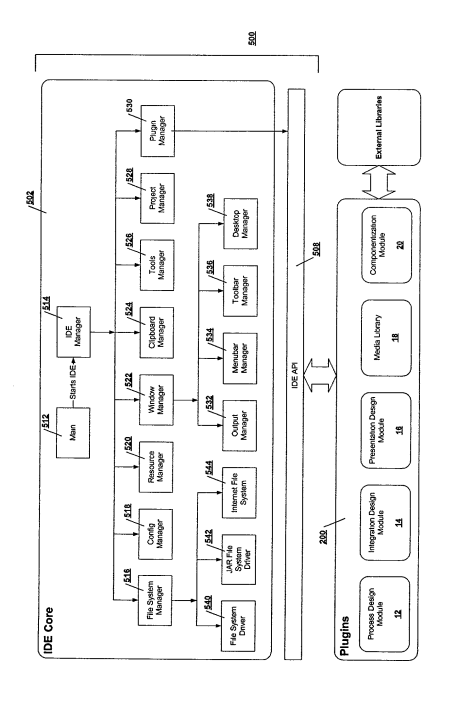


Figure 7

Components	Predefined Components	User-created Components			nec'h an land e e e e e e e e e e e e e e e e e e e		310
Resources/ Media Library	Audio Files	Strings / Text	Image Files	Grammar Files	:		308
Model/ Integration Design Module	Web Services	Distiller Sources	File Sources	SQL Sources	HTTP Sources		306
View/ Presentation Design Module	Rapid Data Views (TPL files)	Rapid Voice Views (VTL files)	XHTML Views (XHTML files)	Java Views (Java files)	Native Language Views	:	304
Controller/ Process Design Module	Controllers (CML files)						302

300

Figure 8

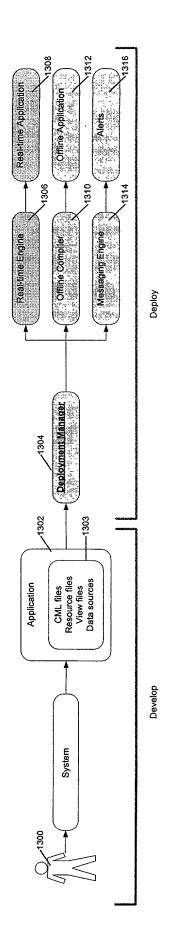


Figure 9

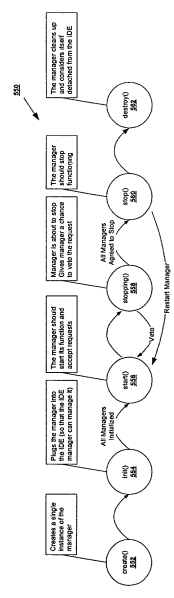


Figure 10

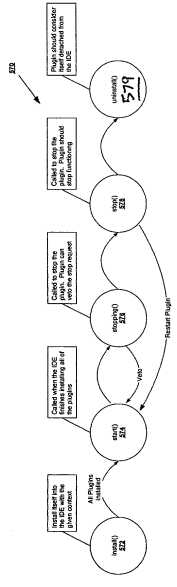


Figure 11

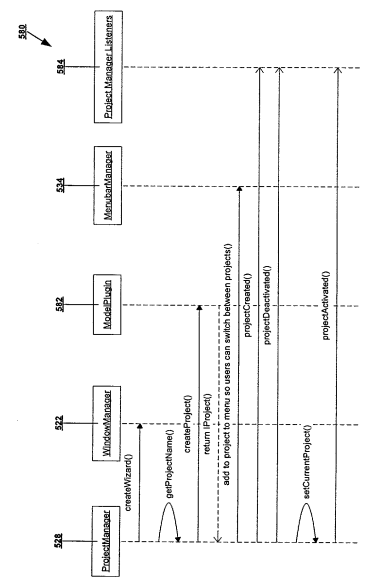


Figure 12

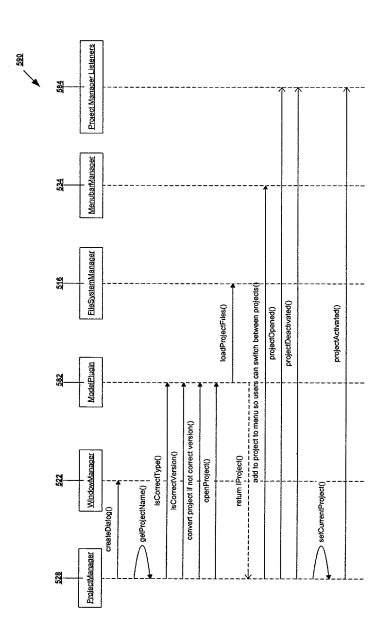


Figure 13

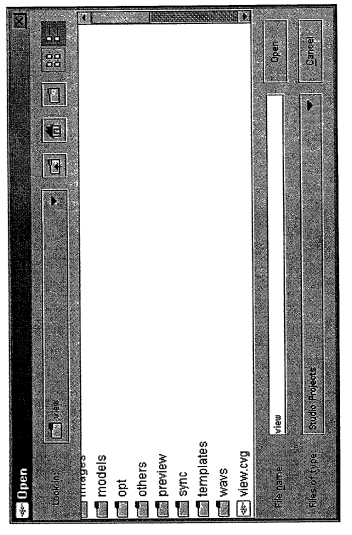


Figure 14

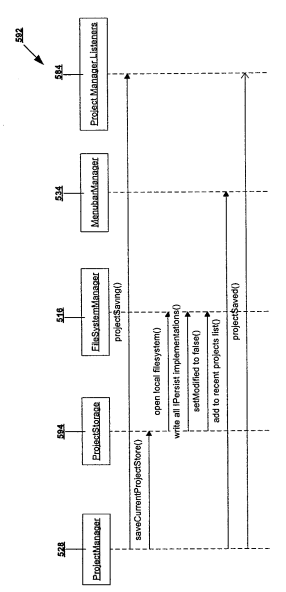


Figure 15

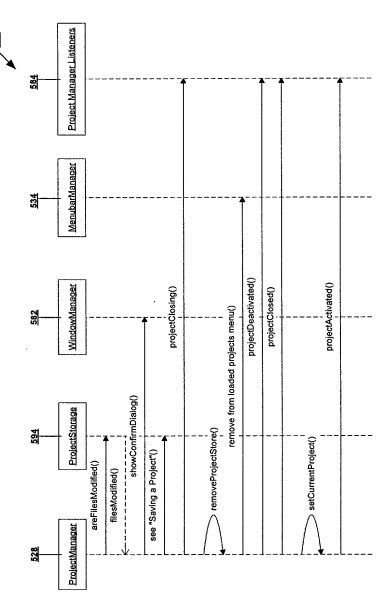


Figure 16

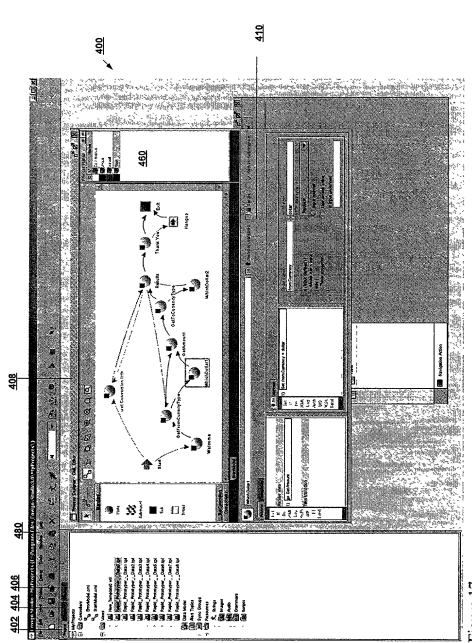


Figure 17

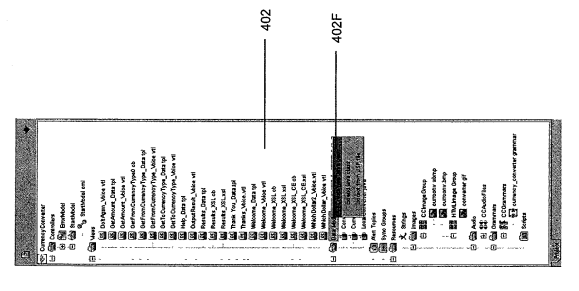
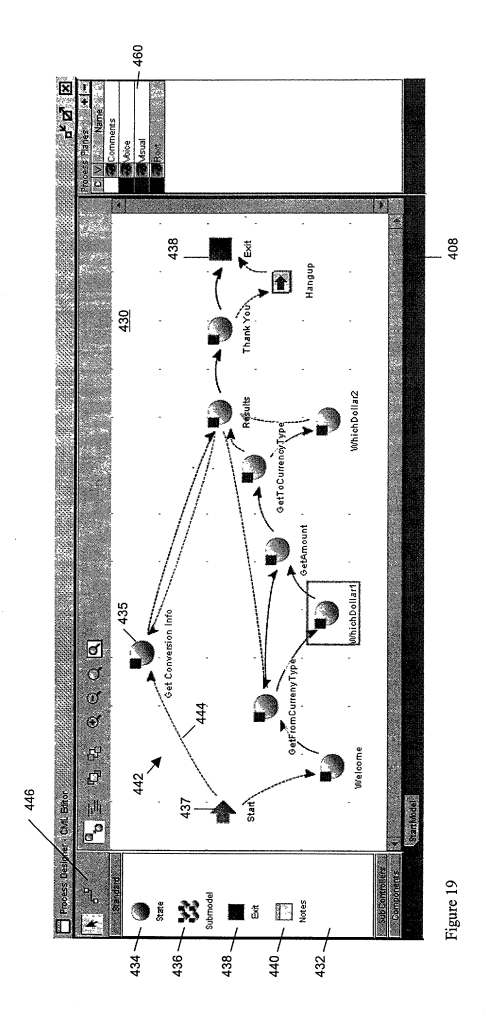


Figure 18



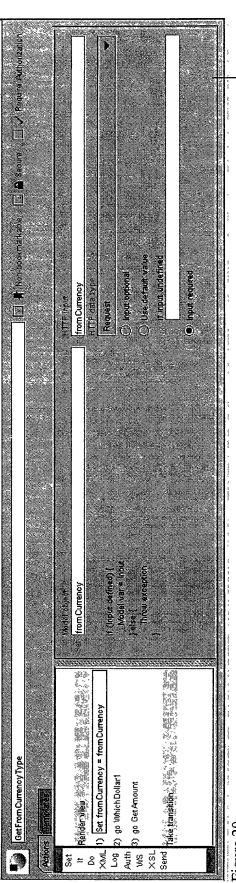


Figure 20

410

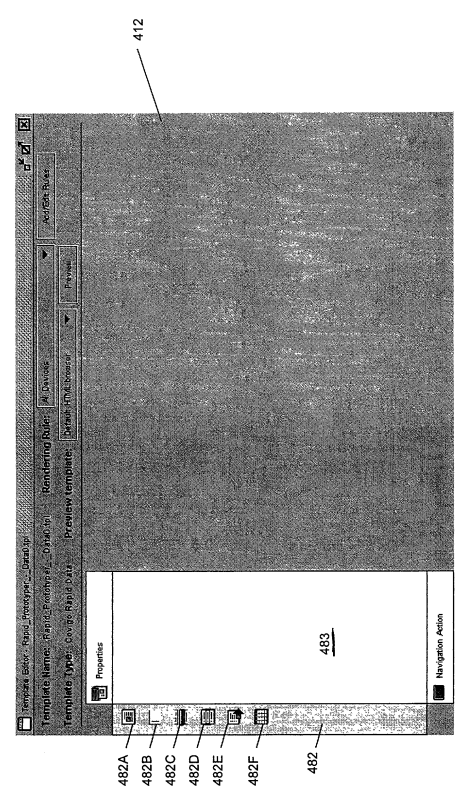


Figure 21

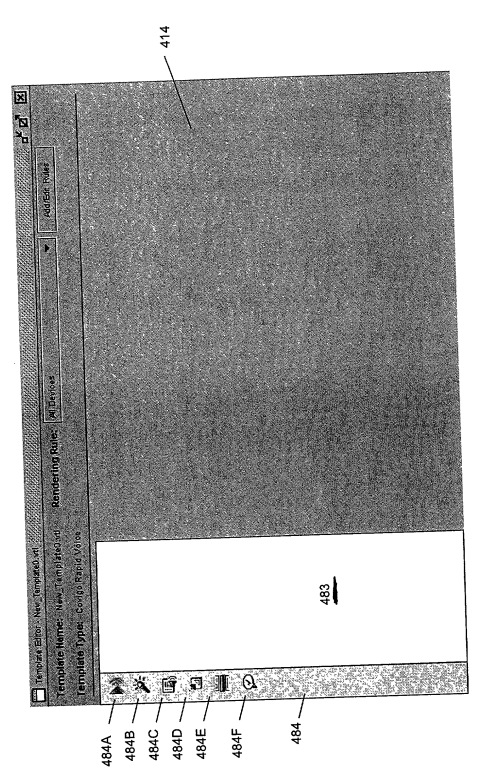


Figure 22

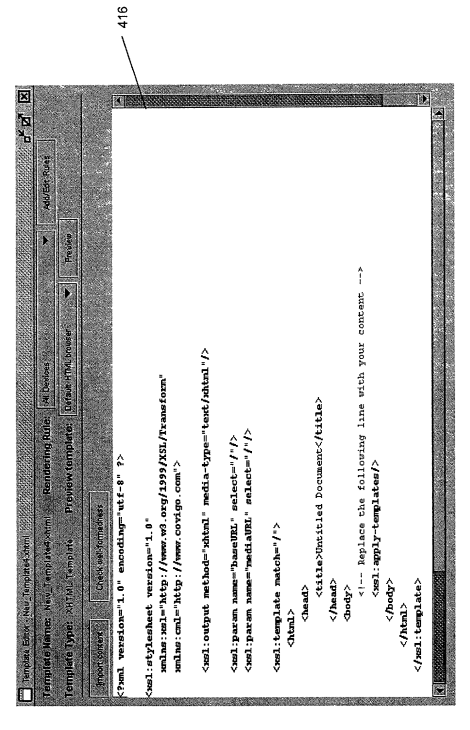


Figure 23

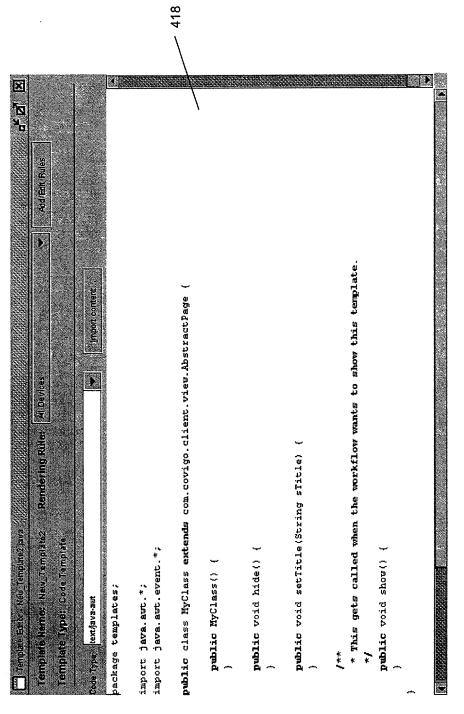


Figure 24

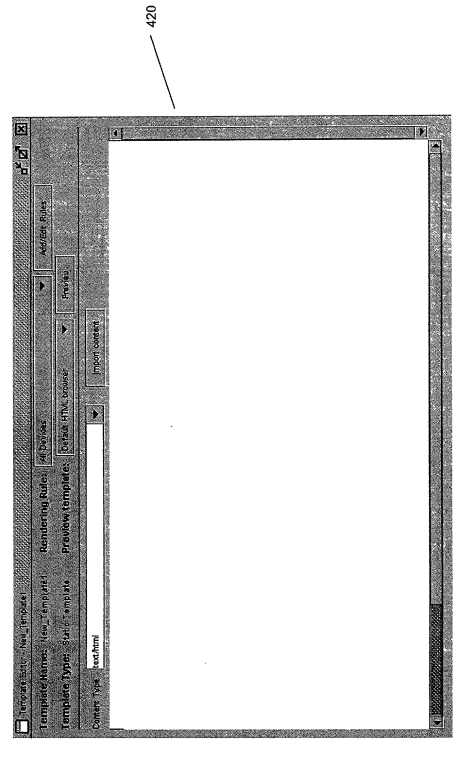


Figure 25

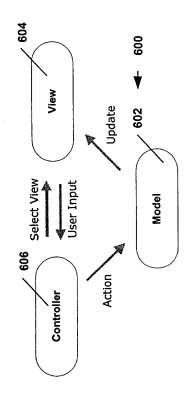


Figure 26 (Prior Art)

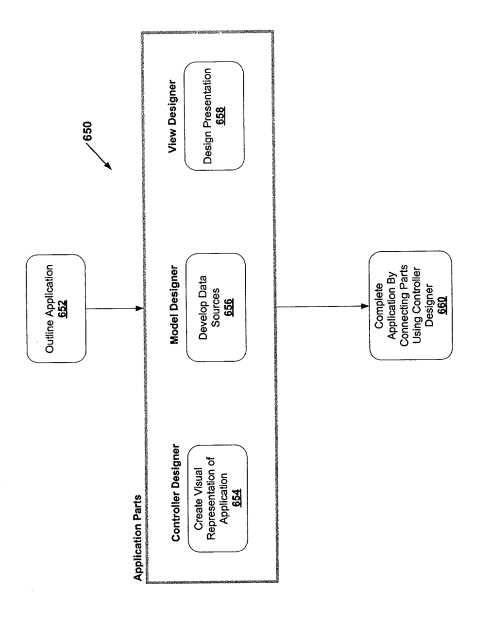


Figure 27

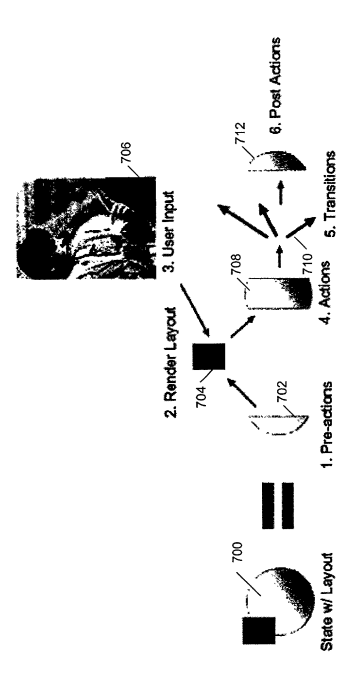


Figure 28

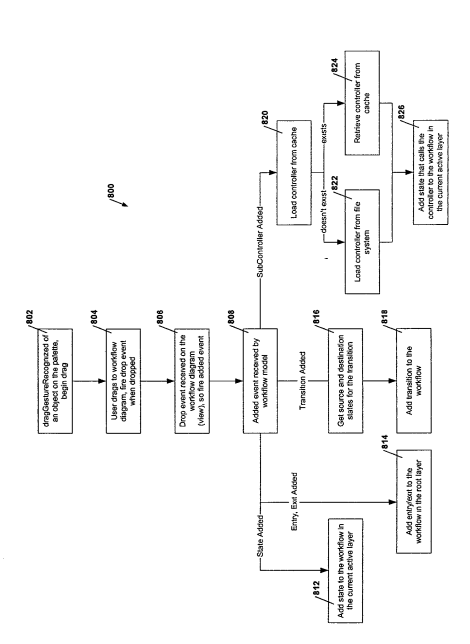


Figure 29

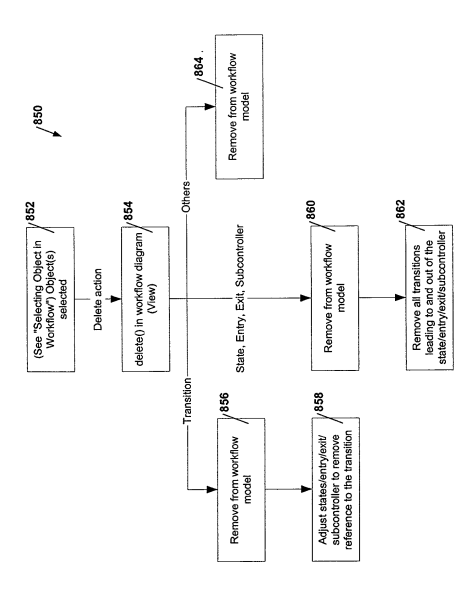


Figure 30

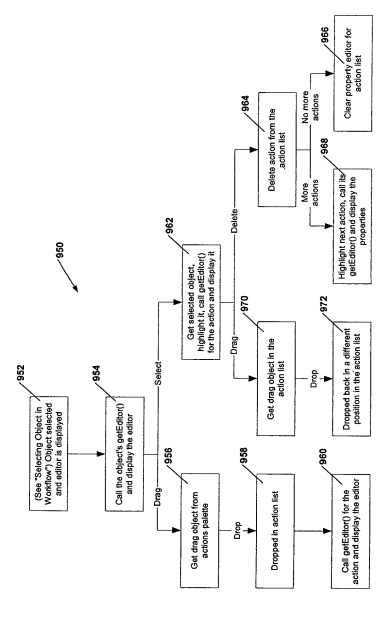


Figure 31

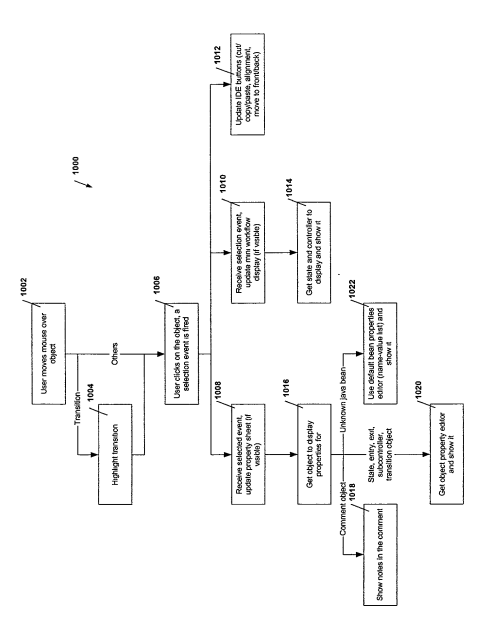


Figure 32

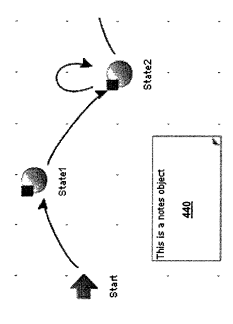


Figure 33

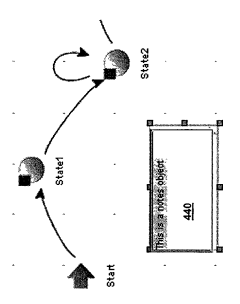


Figure 34



Figure 35

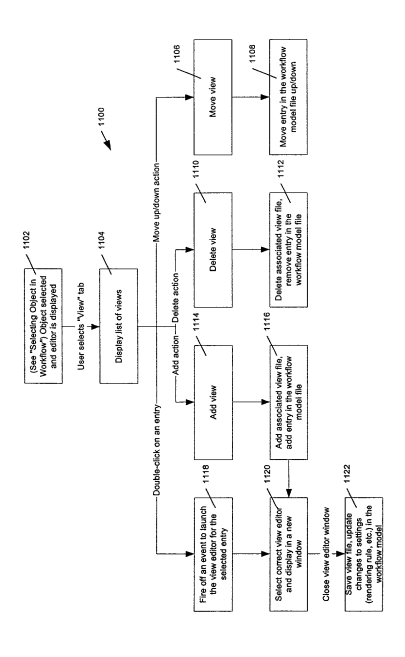


Figure 36

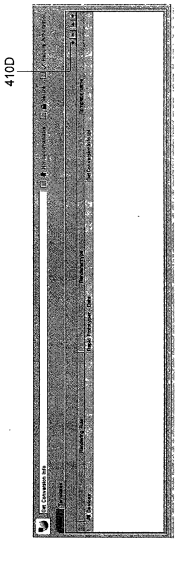


Figure 37

Enter information to create a new template Rendering. Type Rapid Proctyper. Data Template Name New_TemplateD Rendering Rule Add/Enters	
Rendering Type  Emplific Name  New_TemplateD  Will Devices  Add/Edit Roles	
Eapld Protocyper - Data:  emplate Name New_TemplateD  vendering Rule  Pali Devices  Add/Edit Rules	
Amplate Name New_TemplateD AmplateD AmplateD AmplateD Add/Edit Rules	
New_TemplateD  Verideting Rule  PAIG Devices  Add/Edit Rules	
Vendering Rule All Devices Add/Edit Rules	
Aliticarioes  Advictor Roles	Þ
Add Eff Rues	
Constant Shirt Spring and	
Copy forman existing template	
	Þ
Carloe	-

Figure 38

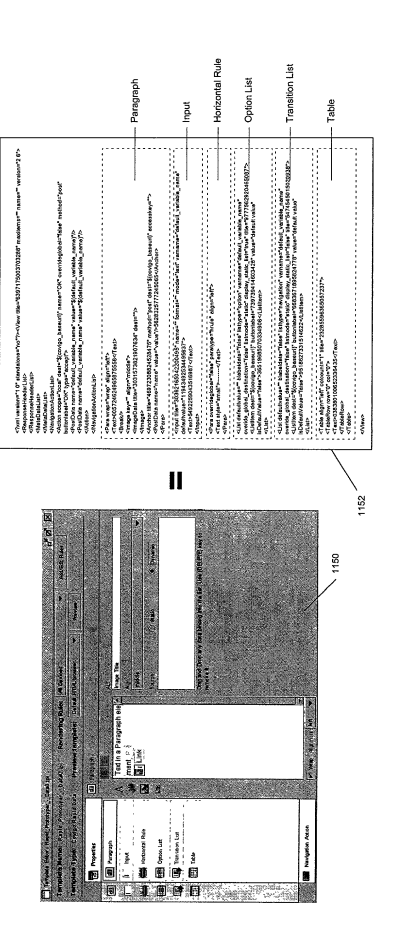


Figure 39

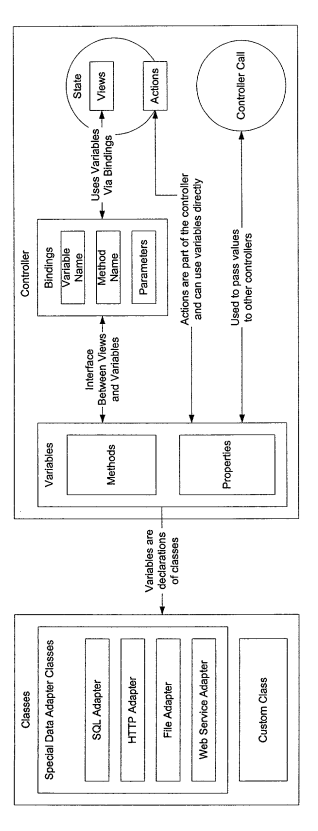


Figure 40

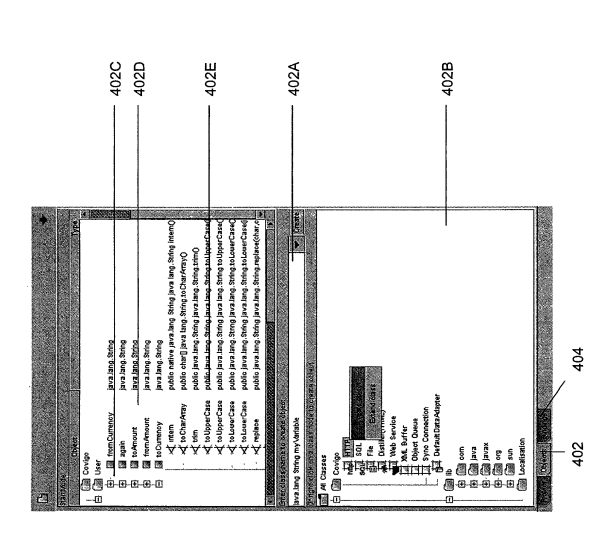


Figure 41

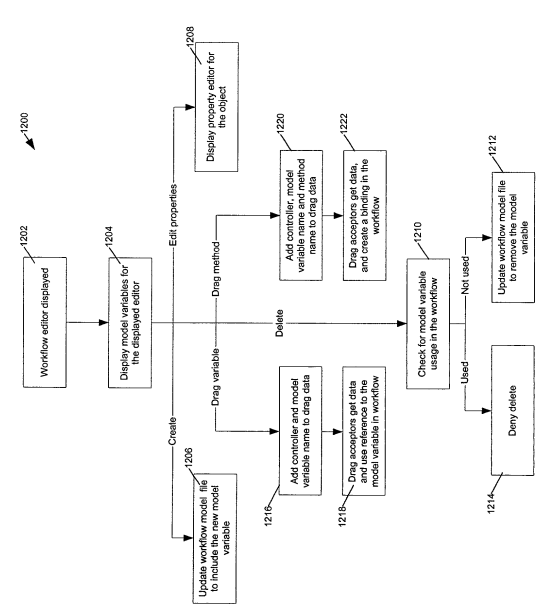


Figure 42

Cat Conversion into  Actions (Extra Conversion into  Extra Conversio	Figure 43    A10   A10	Takinakan (安美),朱智慧的是
Correction of the Correction o	Figure 4	Take Trans

Figure 44

** Variable properties - dbAccess Properies (Asserties)	iles - dbAccess			X
Class: com.covigo.data:80USouros	a SOLSource			
Name dbAccess		🔯 Accepts value 📑	Retums value	
Driver Name oracle jdbc.driver.OracleDriver	oc.driver.OracleDrive	L	<b>3-4</b>	•
URL, idbe:orac	dbo:oracle.thin:@oracle_server:1521;projectdb	rer:1521:projectdb		
User Name: currency				
Разоного плилили	K K			
:Timeout: 20	**************************************			
			0K Canoel	cel

Figure 45

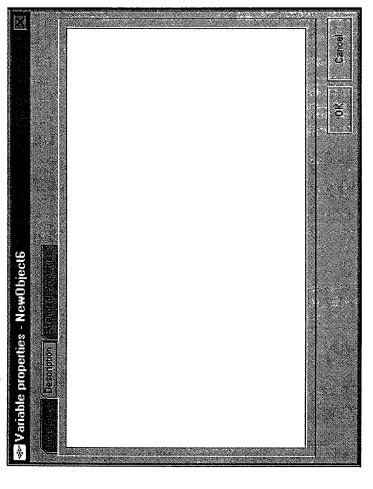


Figure 46

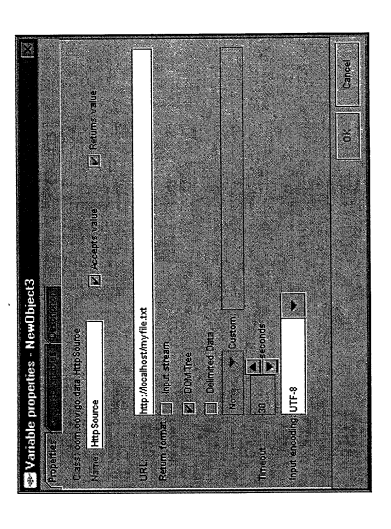


Figure 47

		· · · · · · · · · · · · · · · · · · ·	± 25 × 100	<b>1</b>	, value		E Cancel
💝 Variable properties - NewObject3	Request Variables   Mesonolog			300000000	Name	to indicate an object name, type the name within 6.7.	
🝣 Variable prope	(CONTROL Request. V	HTTP method type	178	HTTP variables			

Figure 48

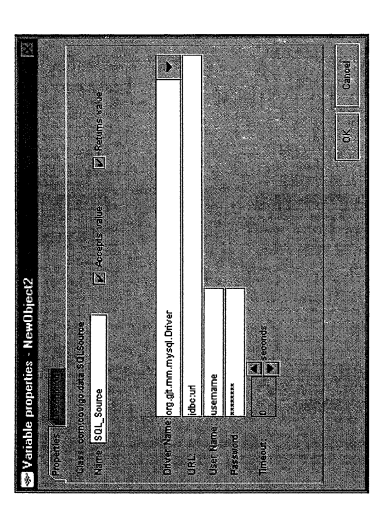


Figure 49

	Returns value	Brouse			4	0K Canoel
43	1925 1925 1936					
	K Accepts value			Délimited Data Nonse 🖛 Custom		
<u> </u>	Class comcovigo data File source Name: File_source	e: myfile.txt	in Input stream	Delimited Data	UTF-8	
(Properties) (Sagardona)	Class com.covigo. Name: File_Source	inport source file: myfile.txt	Return formati		hpur encoding.	

Figure 50

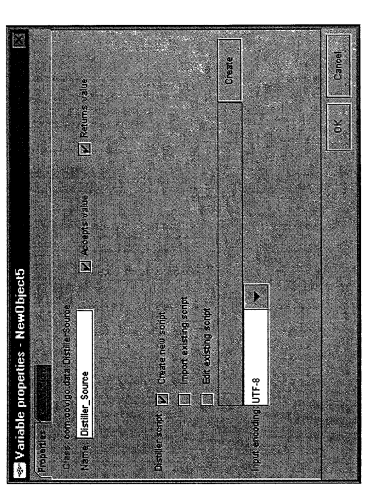


Figure 51

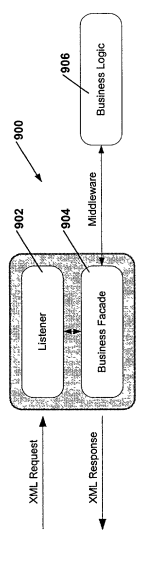


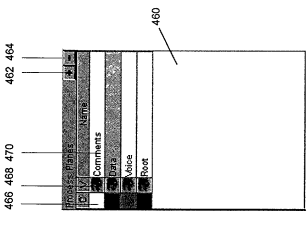
Figure 52

	K Returns value			OK Cancel
ject6	SAdapter Y Accepts value	scriptor wsdl		
* Variable properties - NewObject6	Class com covigo data webservice WSAdapter Name WebserviceAdapter	JRL for WSDL file http://localhost/descriptor.wsdl		

Figure 53

	1	1				Canoel
						0.    V
Value						E
						1
		False				
em						
Plan		Section		eoedse	Alphe:	
	namel	Tent Por	used	getNam	ment Ser	io.
	Froperty Value	* Property	roperty (*)	Property  EPort  Annual Service Servic	Property  from  in Session  Mamespace	Property  Factories  Assession  Assession  Assession  Assession  Assession  Assession  Assession  Assession  Assession

Figure 54



<u>:</u>

Figure 55

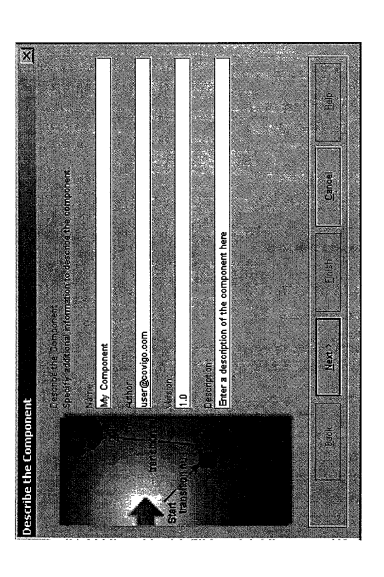


Figure 56

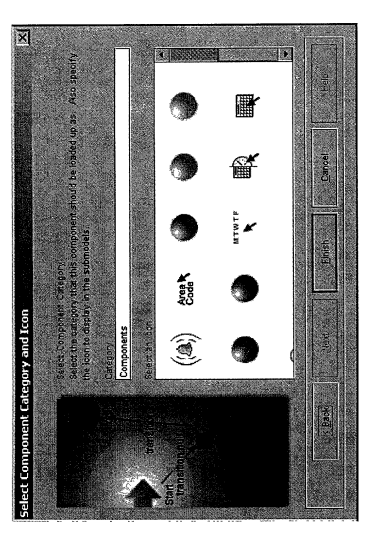


Figure 57

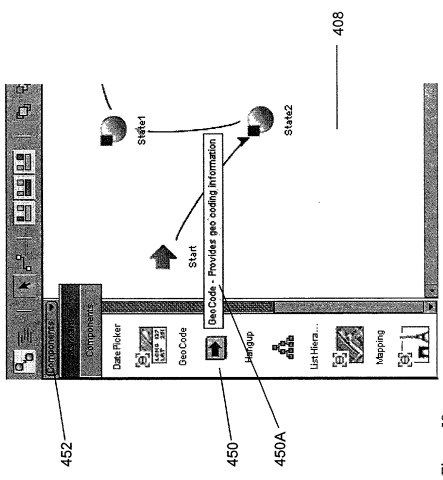


Figure 58

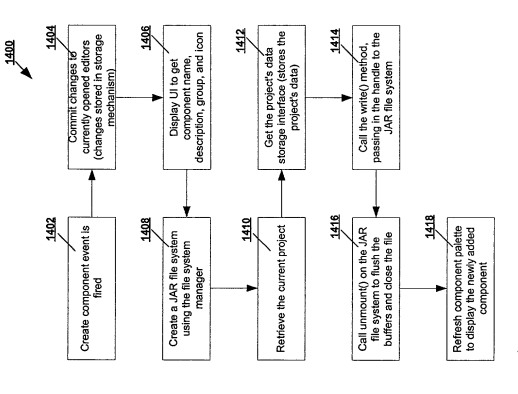


Figure 59

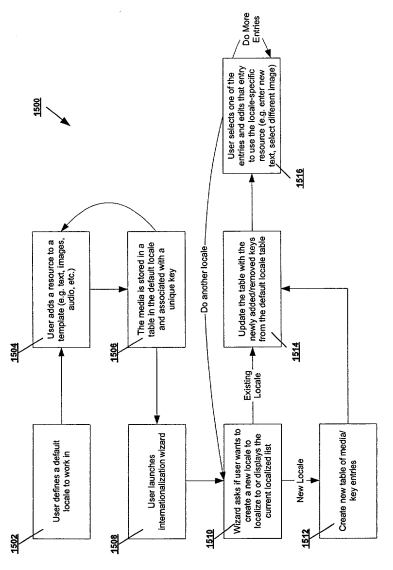


Figure 60

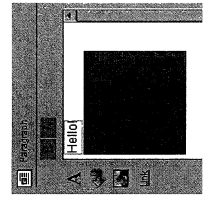


Figure 61

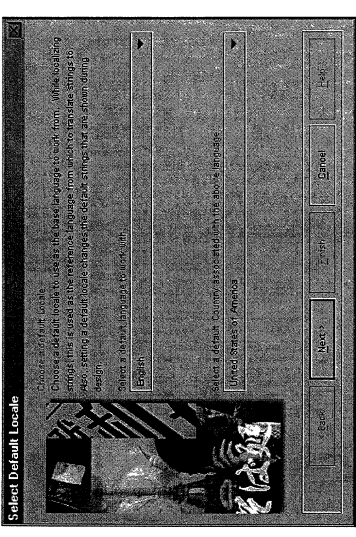


Figure 62

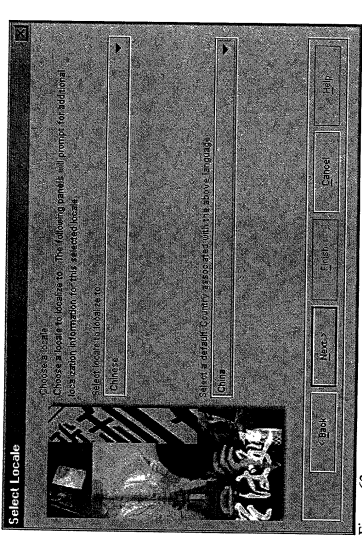


Figure 63

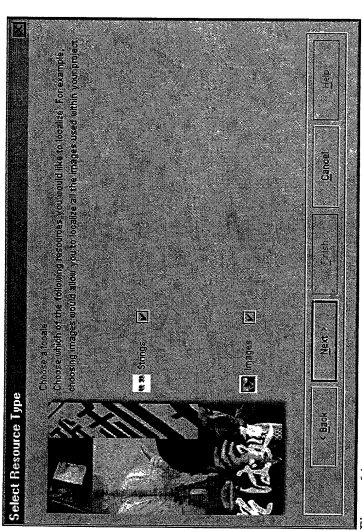
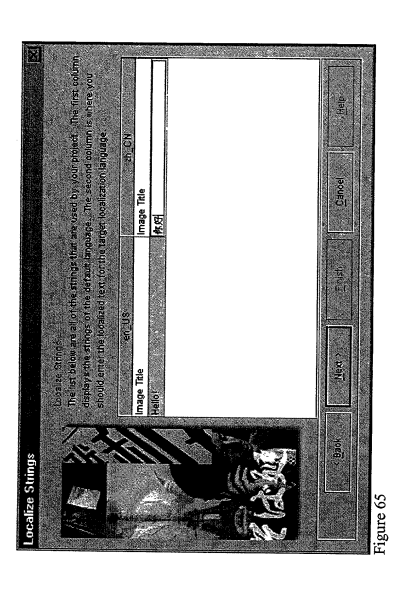
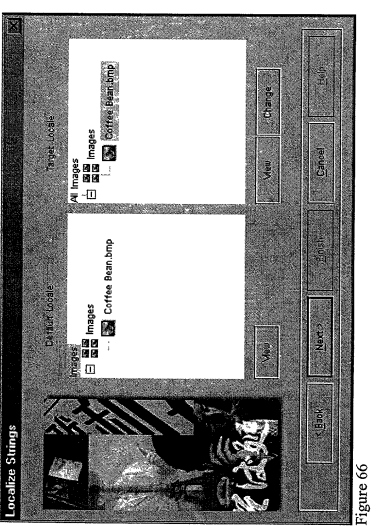


Figure 64





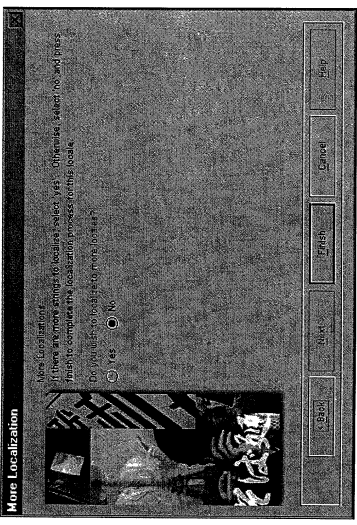
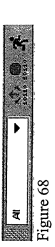


Figure 67



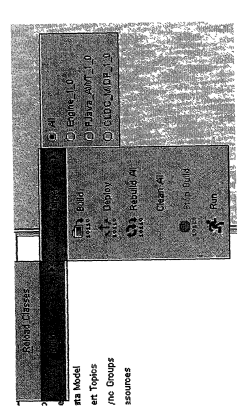


Figure 69

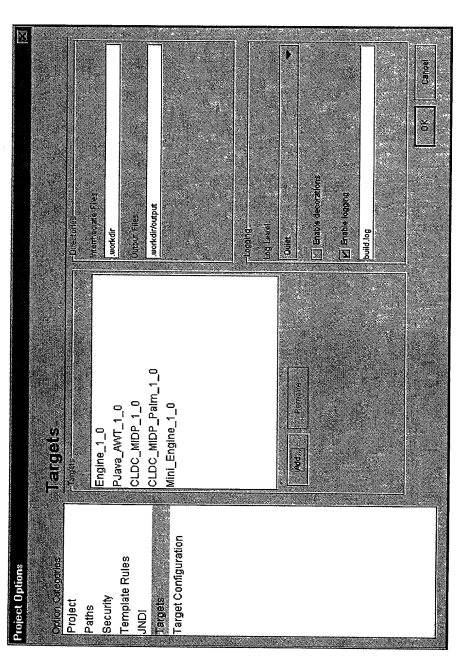


Figure 70

Project Options		
Control Caracterists	Target Configuration	
Project	Sertings for Physical III	
Paths		
Security	Parameters (marker Characters (Marker) (Preside	AC LOGIBATO COTROLLY
Template Rules	Name	V-Skie
CNI	deploy .server	http://looalhost:8080
	deploy repository	repos
เสเนียเร	deploy usemame	admin
Target Configuration	deploy.password	\$SEQ
	Modern Deleva	· · · · · · · · · · · · · · · · · · ·
		OK Canoel

Figure 71

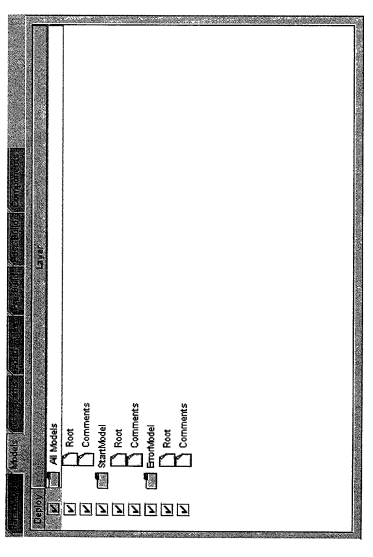


Figure 72

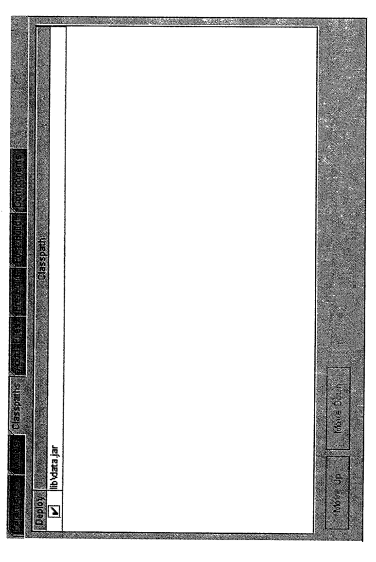


Figure 73

beanimages classes_to_compile distiller templates templates filesros sync media media
beanimages classes classes_to_compile distiller templates alerts templates fillesros sync media media
classes_to_compile distiller templates alerts templates filesros sync media media
distiller templates alerts templates filesnos sync media media
distiller templates alents templates filesros sync media
templates alerts templates fillesros sync media
dents templates fillesros sync media media
templates filesros sync media
filesros sync media media
sync media media
media
media
media
properties
properties

Figure 74

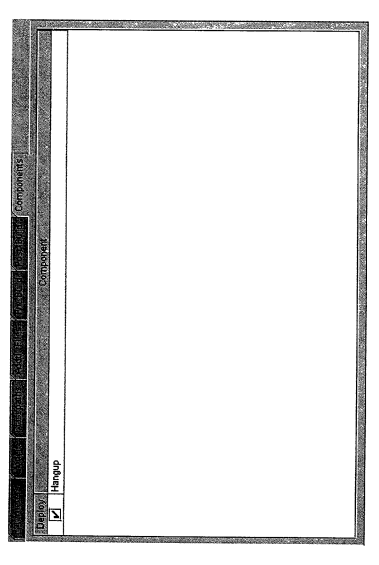


Figure 75

😂 Deployer	<b>X</b>
<b>Deploys to the Covigo Engine</b> If you have not already started the Covigo Engine, you should start it now. Press the 'Help' button for details on how to do this.	uld start it now. Press the
Server URL	
http://localhost:8080/	<b>•</b>
Repository Name	
repos	
Username	
admin	
Password	
****	
Help	Deploy Cancel

Figure 76

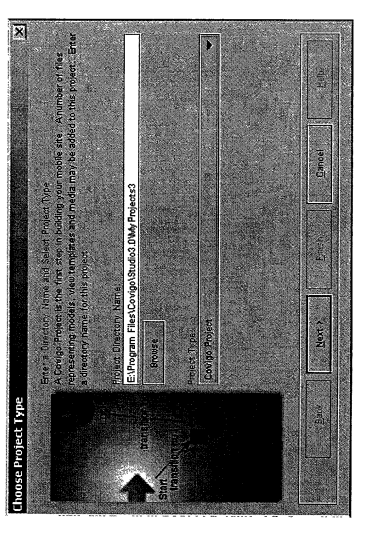


Figure 77

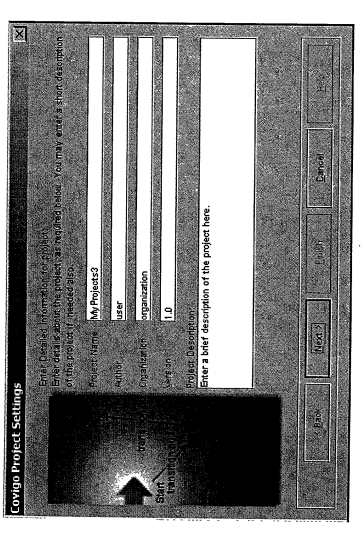


Figure 78

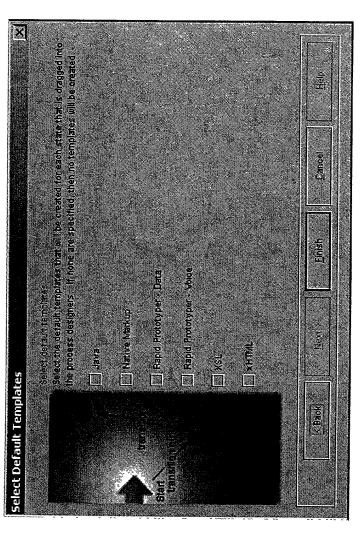


Figure 79

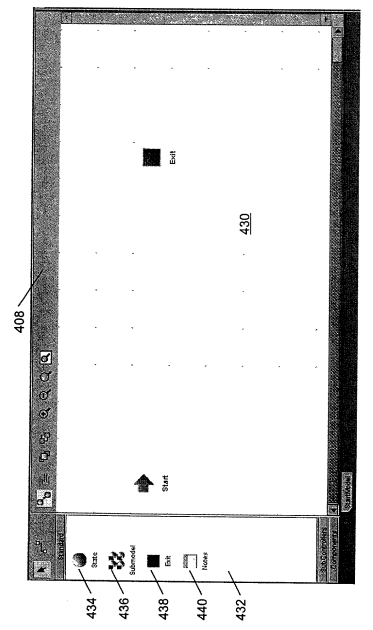


Figure 80

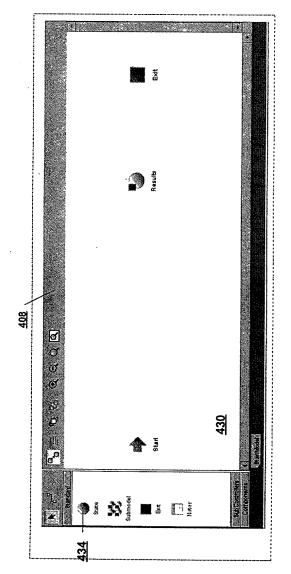
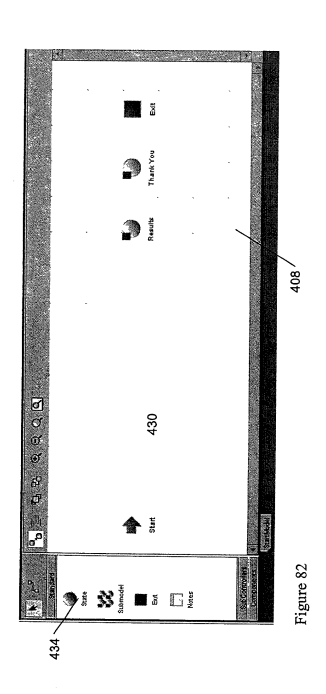


Figure 81



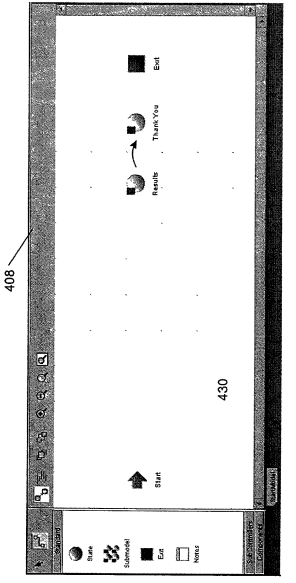


Figure 83

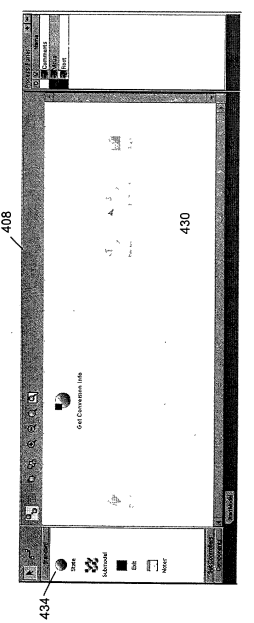


Figure 84

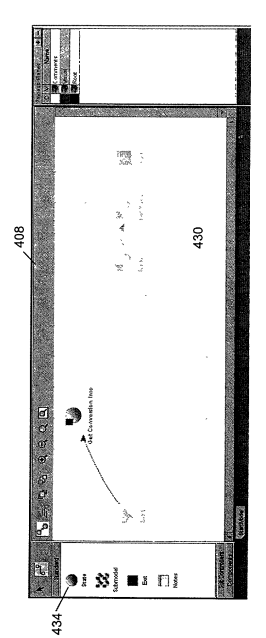


Figure 85

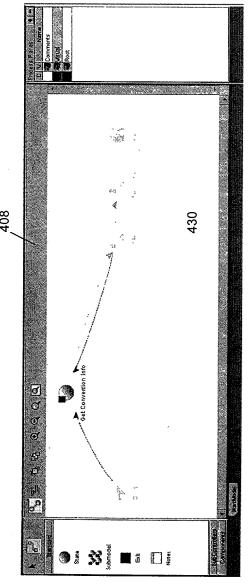


Figure 86

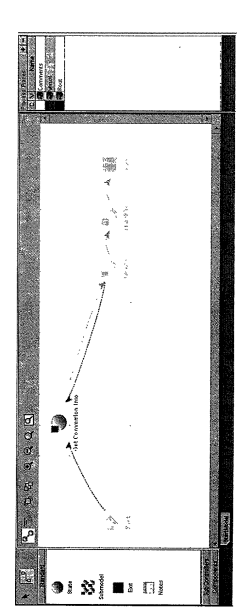


Figure 87

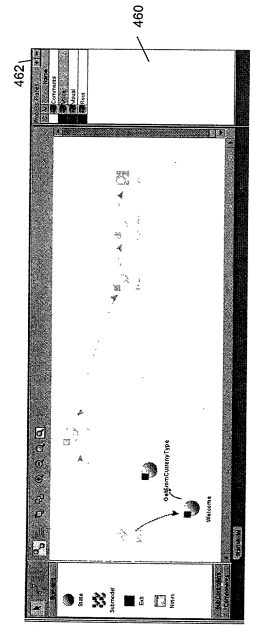


Figure 88

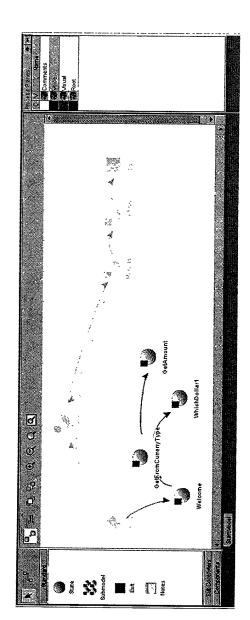


Figure 89

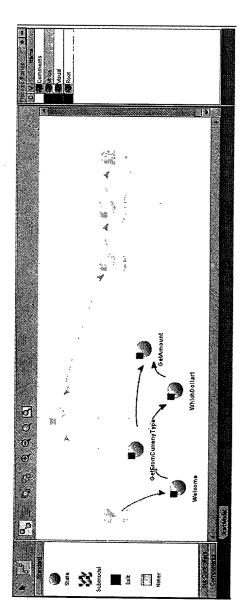


Figure 90

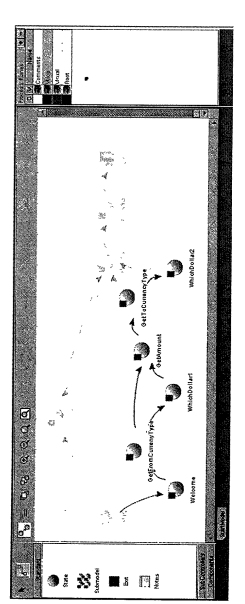


Figure 91

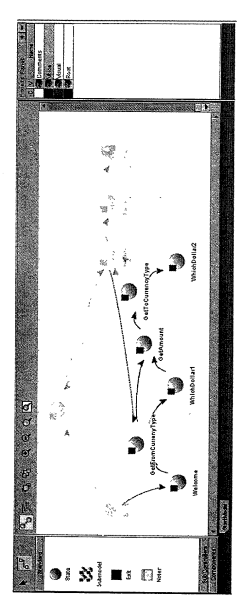


Figure 92

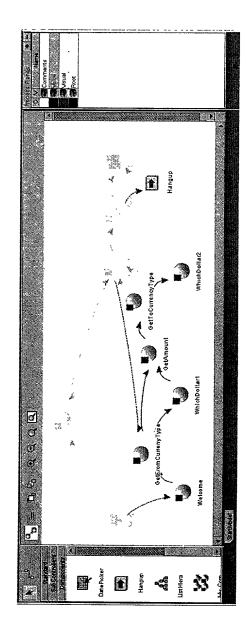


Figure 93

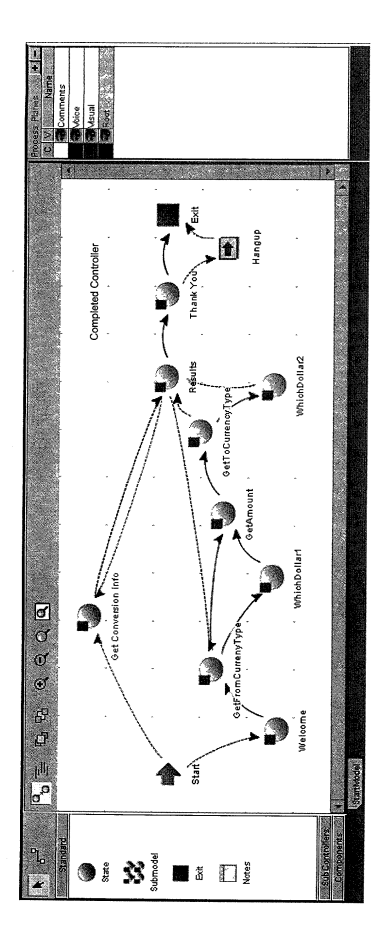


Figure 94

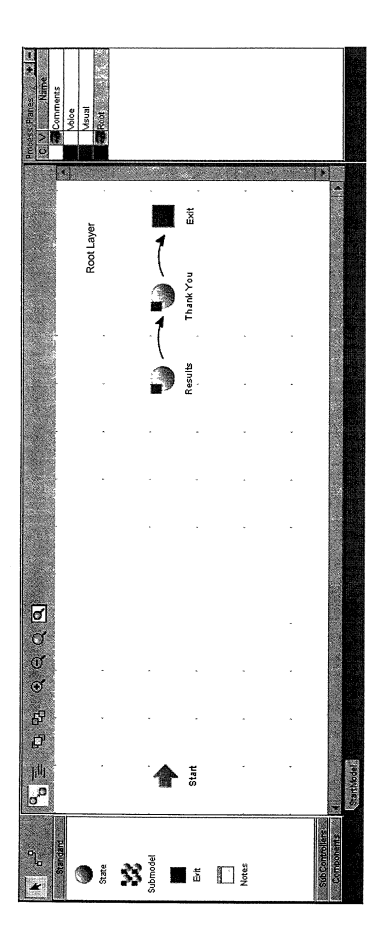


Figure 95

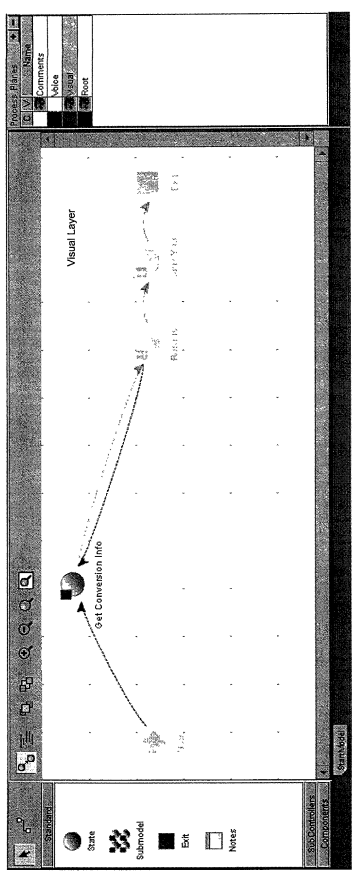


Figure 96

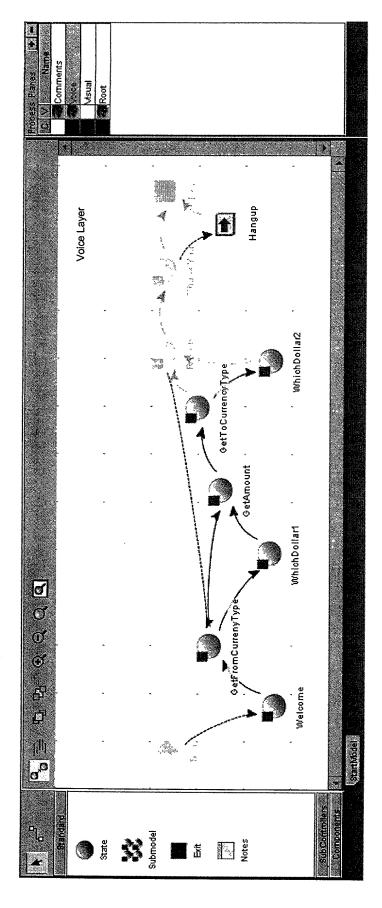


Figure 97

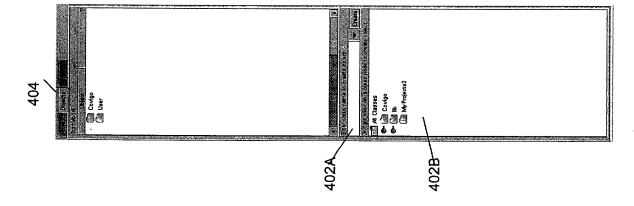


Figure 98

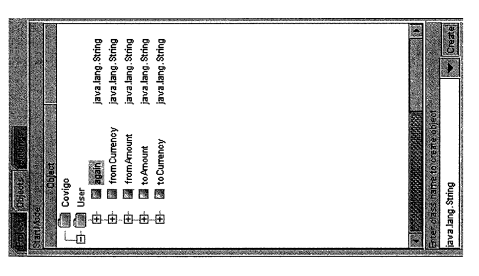


Figure 99

		ĪĪ	<b>   </b>		Ī,	
	Requis Antix					
	S 🗖 🖂 Ages					
	[ Noticemen		,	prond fact time	of states Anthon forest of the state of the	
		adaln	Pright .	PET (P	doll doll	1
				77		
-					110B	
410	114 11					
		Acida tenjadi adam	free? (	Vote or China		
		Activities and	) (April 40 may) (		it is	
		ار تعربه	38			
		ettoAnoua(,ro)	·	sterroyType stort info	4100	
	Results	1) De conveiter get la Anoua (fram Crare	ander was	Auth Viss 2) go Gutfran CurrenayType XSL 3) go Get Conversion Info	ge Remk Yeu	An Ifandibin
	o l	e Se =	3 × 3	XSL 3)	Semd S	
					410A - 90 Mint Yeu 410C	

Figure 100

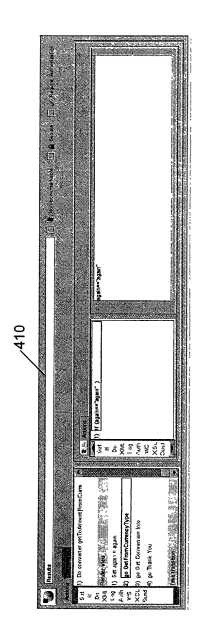


Figure 101

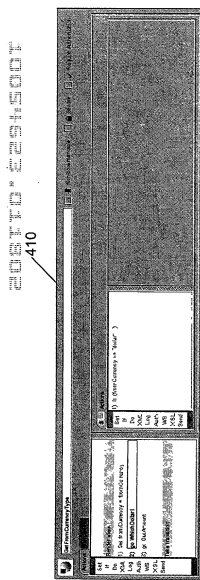


Figure 102

Figure 103

405

Converter Currency from: [USD] Amount: [] Currency to: [USD]	Convert Exit	Options Back

Figure 104

	l l
officers services	
8 7	l E
7 5	
\$ -	l l
8	II.
	į į
	i i
2 E	
	i i
Elecare   S. V.	l l
	<b>.</b>
LUT III	
matrie: [] in because [].	III
5 _	
j 15	
3 2	
# 12	
8	
3	li i
\$	
4	
	i i i
1 E	
1 13	
	<b> </b>
ete i	
ete i	
ete i	
ete i	
ete i	

Figure 105

1888			tion of the	1000			į
						П	è
		* +		8		I	
				N	1	H	
		9			i	Н	Ì
				8		H	8
	<b>.</b>			a		I	ė
				8		l	2
				8		li	3
100	-			H	l	li	
	1			8		H	
			ĝ.	8		á	è
			5	8		l	Ġ
	5		2	ă	i	l	
			3.0	1		l	ŝ
	7			H		ı	Š
				8		ı	Š
				8		ı	Š
				8		3	ş
				<b>a</b>		į	Š
				P		ı	
				6		î	ě
2				ĭ		ł	Š
		l (		8		ľ	6
	1		161 0	₩ œ		ı	460
	Ž.,					ű	į
			Danue Besult: Wage and			ø	į
						ı	-
				ď.		į.	
							8
	1			1			3
				1		6	
				9		ŧ	
				9		8	
2						ě	
			5				i
			Read Protesper - Visca			1	
			•	3			
	200					B	į
			٠.	_			i
			218	Rapid Prototyper - Data		Š	9
						į.	ı
			- 8	ž			d
				8		i	d
			N F	Þ			i
			N Y	₽		S	Ì
				2		ŧ.	ı
			W.	ΓĪ	i	ŧ.	١
					ł	ŧ	١
	16.					ď	١
						ŧ	١
					ļ	ú	١
						豑	Ì
				1		ű	ĺ
						ľ	ĺ
						ij	ļ
			3			ø	İ
			Q.	1	1	ı	ļ
					1	ø	ĺ
			£	ll	1	í	١
						ĺ	١
			ď	1	ļ	Š	l
*				1		ĺ	ŀ
			1	1		ű	ĺ
					l	Ø	ĺ
	1 3		13	2	1		
<b>1</b> 5	13		Πá	ş	I		
Results			Otice Device	å		N	
			13	All Devices		ø	
				"i	ı	ø	1
Bearing .			********	2000000		ij.	Ú
							•

Figure 106

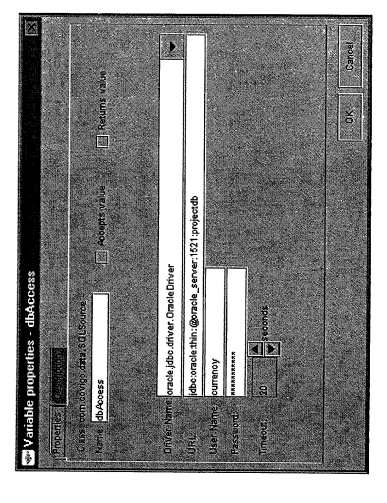


Figure 107

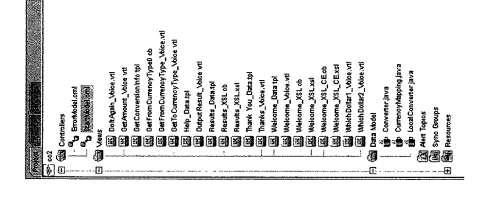


Figure 108

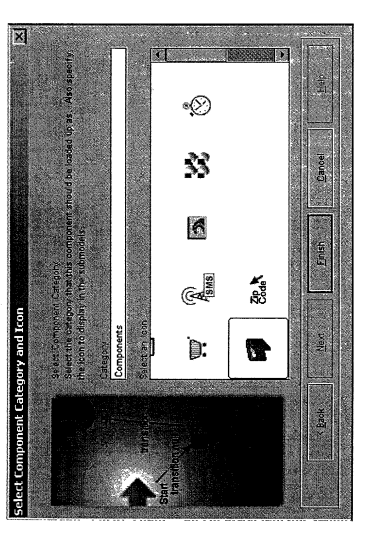


Figure 109

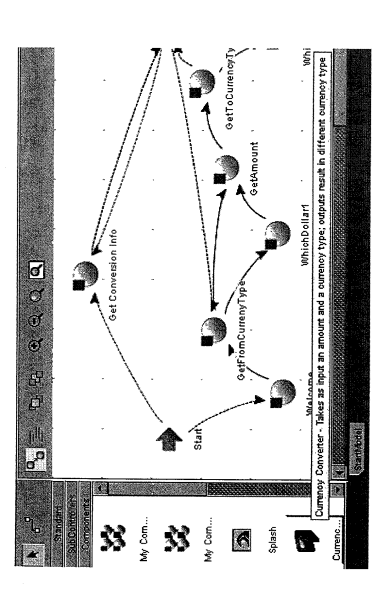


Figure 110

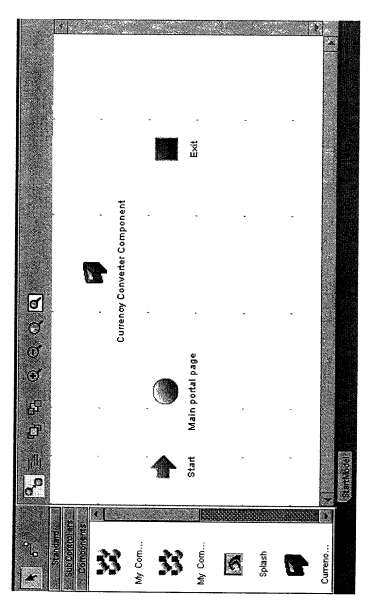


Figure 111

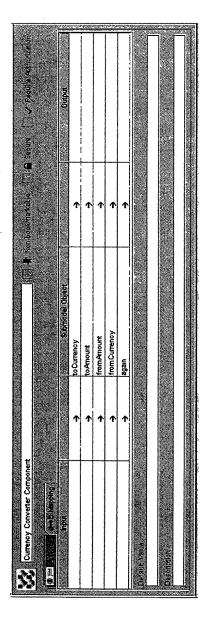


Figure 112